

EXPLANATION OF INDIVIDUAL LINE ENTRIES

	<u>Auth. Title</u>	<u>Position Title</u>	<u>Name of Incumbent</u>	<u>Exempt Status</u>	<u>Salary Data</u>	<u>Union Code</u>
EXAMPLE	713	Custodial Worker I	Smith, George		200	3G

The "EXAMPLE" above indicates that George Smith has Civil Service Status (an E would indicate exempt from Civil Service) as a Custodial Worker I underfilling a Custodial Worker II-City Laborer position and that this class is allocated to Pay Range 200. He is represented by District Council 48.

Under the heading "Union Code" the following representation status information is noted below:

REPRESENTATION STATUS

1. Police Department

- 1A Management (Police service)
- 1B Nonmanagement/Nonrepresented
- 1C Milwaukee Police Association
- 1D D.C. 48 (Police Department)
- 1E Milwaukee Police Supervisors Organization
- 1F Management (civilian)
- 1G Clerical Unit (ALEASP)

2. Fire Department

- 2A Management (Fire service)
- 2B Management (civilian)
- 2C Nonmanagement/Nonrepresented
- 2D Chief Officers' Association
- 2E Local 494, IBEW (Fire Equipment Dispatchers)
- 2G Local 510 (Machinists, Fire Equipment Repairers)
- 2H Local 215 MPFFA (Firefighters)

3. General City-Nonmanagement

- 3A Local 494, IBEW (Machine Shop)
- 3B Local 195, IBEW (Bridge Operators)
- 3C Milw. Building & Construction Trades Council (MB & CTC)
- 3D Local 494, IBEW (Electrical Workers)
- 3F Local 75, Plumbers

3. General City-Nonmanagement (Cont'd)

- 3G D.C. 48, AFSCME, AFL-CIO
- 3H D.C. 48, Local 423(Truck Drivers)
- 3J Loc 61, LIU of NA (Sanitation Wrkrs)
- 3L Technicians, Engineers, and Architects of Milwaukee (TEAM)
- 3M Assoc. of Scientific Personnel
- 3N Staff Nurses Council
- 3P General City Nonmanagement/Nonrepresented
- 3Q Joint Bargaining Unit Local 139 and D.C. 48

4. General City Management

- 4A General City Management
- 4C Assoc. of Municipal Attorneys

5. Irregular, Part-time, etc.

- 5A

6. Elected Officials

- 6A

7. Department heads & deputies/Boards and Commissions--Exempt from Civil Service Status)

- 7A